

**IN THE ABSTRACT**

Please replace the Abstract with the following rewritten paragraph:

The invention relates to a method, system and computer program for testing a wireless messaging device in a mobile communication system. The invention comprises generating ~~(604)~~ a test signal which contains physical time-slots, at least one of which is allocated for transmission of system information from a base transceiver station of the mobile communication system to the messaging device; and positioning ~~(606)~~ a synchronization sequence supported by the mobile communication system in a time-slot allocated for transmission of system information. The presented solution increases the average power of the signal part used in synchronization, shortening the time used for the synchronization and thus improving the performance of the test line.

(Figure 1)